

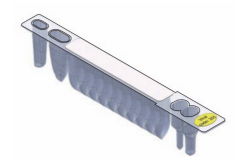


# **MagCore® Viral Nucleic Acid Extraction Kit**

For extracting Viral DNA/RNA from serum, plasma, cell-free body fluids by using the MagCore® HF16 System of RBC Bioscience Corp.

Cat. No. MVN400-01 // MVN400-02

Cartridge Code: 201



### **MagCore HF16 Automated DNA/RNA Purification System**



## MagCore® HF16 System

#### Reliable Nucleic Acid Purification

MagCore HF16 System is a simple, fast and cost-effective technique to automatically purify nucleic acids from a diverse range of sample sources. With the pre-programmed protocols and magnetic bead based reagent cartridges the system provides consistent and stable nucleic acid purification for every busy laboratory.

### **Advantage**

**Touch Button** operation means simplicity

Rapid Results in about 30 minutes for DNA purification

Flexible Design means single samples can be run with no waste

Batch Purify up to 16 samples at one time

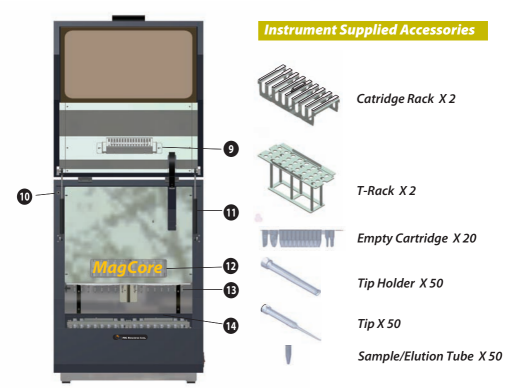
**Diverse Purification** kits and protocols available

**Economic Pricing** of reagents and instrument

### **MagCore HF16 Introduction**



- 1. Indicator LCD
- 2. LCM Display Screen
- 3. UV Key
- 4. Aluminum Hinge
- 5. Keypress Panel
- 6. Protective Acryl Board
- 7. Door Pull
- 8. Power Switch
- 9. UV Lamp
- 10. Door-Open Detector
- 11. Door Pry
- 12. "MagCore" LCD Window
- 13. Syringe Unit
- 14. Operation Area



### **MagCore HF16 Specification**

Model	HF16	
Processing Capacity	16 samples per batch	
Protocols V1.01	Programs built-in. Whole Blood (200/400ul), Viral Nucleic Acid (DNA/RNA), Tissue Genomic DNA, Plant Genomic DNA	
System Method	Cellulose coated magnetic beads	
Sample Volume	200/400/1,200μl (2,400μl available on request with optional 2.4ml Rack)	
Elution Volume	60/100/150/200 µl	
Yield	Avrage 6µg Genomic DNA / 200µl human whole blood	
Purity	O.D. 1.8-2.0 A <sub>260</sub> / <sub>280</sub> ratio	
Processing Time	30-70 minutes (depends on sample type and method)	
System Components	<ol> <li>Pipetting Unit: Dispensing, transferring, X-Z two axis movements.</li> <li>Electric Control: Internal microprocessor</li> <li>UV Light: Power 5W, life duration &gt;1,000 Hrs</li> <li>Heating Block: RT~100°C</li> <li>Display Screen: 3 inches LCM Screen with keypress Panel</li> <li>Accessories: T- Rack, Cartridge Rack, Empty Cartridges, Tip/Holders, Microcentrifugr Tube, Syringe O-ring and Grease</li> </ol>	
Power Supply	Voltage: AC 100-240V; Frequency: 50/60Hz; Power Consumption >1.0KVA	
Dimension	W550 X D660 X H680 (mm) / W21.65 X D25.98 X H26.77 (inches)	
Net Weight	70kg /155lbs	

### **LCM Display Screen and Keypress Panel**





MagCore HF16 provides a touch button keypree panel for you to communicate with your instrument. The number keys give users to input Catridge Code which specified on the Reagent Cartridge to run built-in program automatically, or to select desired volumes at start-up sample and final elution steps.

LCM Display Screen which with sapphire background, shows clear information that the MagCore HF16 is currently performing.

#### Special function of buttons described as:



UV button is designed to turn on UV Lamp while your MagCore HF16 needs to be sterilized after runing contagious samples. Options with 30 / 60 mins.



Shift button is designed for calibrating position accuracy at MagCore HF16 System, **DO NOT** excute this program without trained engineer aside.



Stop button is designed for going back to "Stand-By" menu at program completed, or for EMERGENCY STOP use.

### **Operation Procedures**



Turn on power switch located at the right hand side of MagCore HF16. A beep sound can be heard and the machine is on "Stand-By" condition.



LCM display screen shows "Stand-By" as left picture.

#### Note:

At this step, press **UV** button, to perform UV decontamination



After press **Start** button, machine runs program of calibration, initialize to move all axis to original factory positions.

(3)



Input Catridge Code: 201 to run Viral Nucleic Acid (DNA/RNA) protocol. Catridge Code is shown on your Reagent Cartridge and the cover of user manual.



⊗ ⊗

INPUT CARTRIDGE CODE
(3 DIGITALS)
(201)
<ENTER> NEXT PAGE

Confirm your input code again and press **Enter** to next page for sample volume selection.



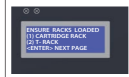
Viral Nucleic Acid 400/200 protocols instaled.

Press 1 for 400µl sample Press 2 for 200µl sample Press Esc to re-enter cartridge code



Press 1 for 400µl sample Press Enter to next page
Press Esc to cancel whole
procedures and back to
"Stand -By" menu.

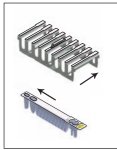
Press 2 for 200µl sample Press Enter to next page Press Esc to cancel whole procedures and back to "Stand -By" menu.



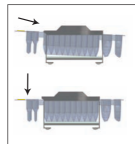
At this step prepare racks to operation area. (see Step 9-18)

After racks loaded then press **Enter** to next page for elution volume selection.

### **Operation Procedures**

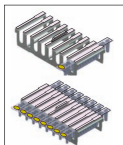


Insert MagCore Viral Nucleic Acid cartridge into Cartridge Rack following arrow point directions.



**A.** Slide MagCore cartridge into Cartridge Rack to the end with slight downward angle.

**B.** Press down the cartridge to interlock position under the over-hang part of Cartidge Rack. A click sound can be heard when it is locked correctly.

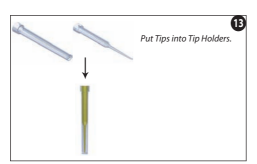


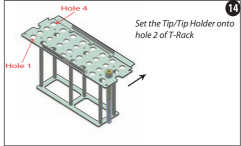
Load as many cartridges as sample runs. Capacity for each Cartridge Rack is 8, up to 16 samples for two Cartridge Racks can be performed at one time on MagCore- HF16.

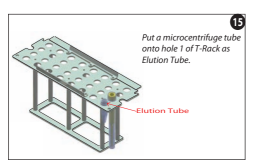
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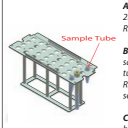


Instal the cartridges loaded Cartridge Rack into inner operation area of the MagCore HF16 and lock firmly.









A. Dissolve the Carrier RNA

2mg with 1ml of provided
RNase-Free Water.

**B.** Pipet 200/400µl serum sample to a microcentrifuge tube, then add 5µl of Carrier RNA solution to per 200µl of serum sample.

**C.** Put the Sample Tube into hole 4 of T-Rack.

**Note:** Store the Carrier RNA at 4°C for long term storage.

### **Operation Procedures**



Instal the Tip/Holder and Sample/Elution Tubes loaded T-Rack into outter operation area of the MagCore HF16 and lock firmly.



Pull down the front door to interlock position and then press **Enter** to next page for elution volume selection.

18



Select final elution volume

19

21

23

<1> 200µl

 $<2>150\mu l$ 

<3> 100µl

<4> 60µl



MagCore HF16 in process of selected protocol at this step. The Green Indicat LCD lights up and Heating Block starts to heat up to 60°C for Lysis Step.



During MagCore HF16 is under program running, the "MagCore" LCD lights up at all times.

DO NOT open the door at this moment, it causes emergent stop and you might lose your samples by machine interruption.



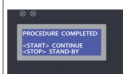
While program finished, a beep sound can be heard. and green Indicate LCD light went out.

LCM displays as left picutre.



Lift up the front door to the uppermost position, and take out Elution Tube with purified viral DNA/RNA, direct for downstram applications in PCR and RT-PCR, or store at -20°C for long term stroage.

Discard all disposables under proper procedures.



After clean up disposables. you can choose to

Start: run the same protocol again

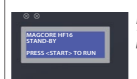
**Stop:** to "Stand-By" menu for UV sterilization or power shut down.

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### **UV Sterilization**



Turn on power switch located at the right hand side of MagCore HF16. A beep sound can be heard and the machine is on "Stand-By" condition.



LCM display screen shows "Stand-By" menu as left picture.



Press **UV** button to proceed UV sterilization with 30/60 mins of time options.

Esc: to "Stand-By" menu



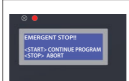
UV lamp actives and count down with selected time at minutes.

MagCore HF16 will go back to "Stand-By" menu once UV sterilization procedure completed.

### **Door-Open Interruption / Emergent Stop**



If the front door was opened during program performing, MagCore HF16 stops all mechanical movements immediately due to safty consideration.



LCM display screen shows warning sign, Red Indicate LCD lights up and a beep sound can be heard.

Pull down the front door, and select

Start: continue program.

**Stop**: abort program and back to Stand-By" menu.



In case of emergency, press "STOP" button at anytime. LCM display screen shows warning sign, Red Indicate LCD lights up and a beep sound can be heard.



After machnical dysfuntion eliminated, select

Start: continue program. Stop: abort program and back to "Stand-By" menu.



## **Kit Contents**

MVN400-01		
Pre-filled Cartridge Reagent	36	
Pipette Tip	36	
Tip Holder	36	
Microcentrifuge Tube	72	
Tube Cap	36	
Carrier RNA (2mg)	1	
RNase-Free Water (10ml)	1	

MVN400-02		
Pre-filled Cartridge Reagent	96	
Pipette Tip	100	
Tip Holder	100	
Microcentrifuge Tube	200	
Tube Cap	100	
Carrier RNA (2mg)	2	
RNase-Free Water (10ml)	1	

